Patent and Trademark Office U.S. Department of Commerce Attorney Docket No. Serial No. 10/809.689 3652/2004 INFORMATION DISCLOSURE STATEMENT Applicant(s):. Larche, et al. Group: 1644 Filing Date: March 25, 2004 U.S. PATENT DOCUMENTS Examiner Patent No. Date Subclass Filing Date Name Class Initial (if appropriate) /NR/ 1. 6,025,162 Feb. 15, 2000 69.3 Rogers, et al. 435 /NR/ 2. 6,019,972 Feb. 1, 2000 Gefter, et al. 424 185.1 ./NR/ 6.180.368 Jan. 30, 2001 435 69.3 Singh, et al. FOREIGN PATENT DOCUMENTS Examiner Document No. **Publication** Country Class Subclass Translation Initial Date YES NO /NR/ 4. WO 99/34826 15 July 1999 **PCT** 39/35 A61K OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, etc.) 5. Briner, et al., "Peripheral T-cell tolerance induced in naïve and primed mice by subcutaneous injection /NR/ of peptides from the major cat allergen Fel d I"; (1993); Proc. Natl. Acad. Sci. USA; 90: 7608-7612. 6. Morgenstern, et al.; "Amino acid sequence of Fel dI, the major allergen of the domestic cat: Protein /NR/ sequence analysis and cDNA cloning"; (1991); Proc. Natl. Acad. Sci. USA; 88: 9690-9694. 7. Oldfield, et al.; "Attenuation of Bronchial and Cutaneous Allergic Late Phase Responses by Allergen-/NR/ Derived Peptides" (1999) Immunology; 98: Suppl. 1: 40 (Abs. 12.16). 8. Bacchetta, et al.; "High Levels of Interleukin 10 Production In Vivo Are Associated with Tollerance in /NR/ SCID Patients Transplanted with HLA Mismatched Hematopoietic Stem Cells"; (1994); J. Exp. Med.; 179: 493-502. 9. Muller, et al.; "Successful immunotherapy with T-cell epitope peptides of bee venom phospholipase A2 /NR/ induces specific T-cell anergy in patients allergic to bee venom"; (1998); J. Allergy Glin. Immunol.; 101: 747-754. Blazar, et al.; "Interleukin-10 Dose-Dependent Regulation of CD4+ and CD8+ T Cell-Mediated Graft-10. /NR/ Versus-Hose Disease"; (1998); Transplantation; 66: 1220-1229. Perrin, et al.; "Mechanism of Interleukin-10 Inhibition of T-Helper Cell Activation by Superantigen at 11. /NR/ the Level of the Cell Cycle"; (1999); Blood; 93(1): 208-216. Akdis, et al. "Role of Interleukin 10 in Specific Immunotherapy"; (1998); J. Clin. Invest.; 102(1): 98-12. /NR/ 106. DATE CONSIDERED 03/19/2007 EXAMINER /Nora Rooney/

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